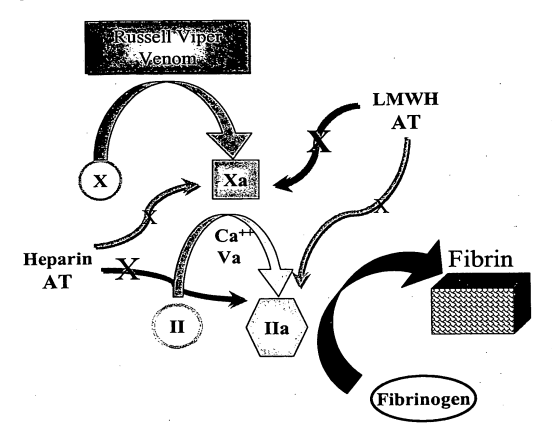
Figure 1



In Vitro Respons f the Whole Blood Low Molecular Weight Heparin (LMWH) Test to Enoxaparin In Citrated Whole Bl d - Mean f T n Individuals

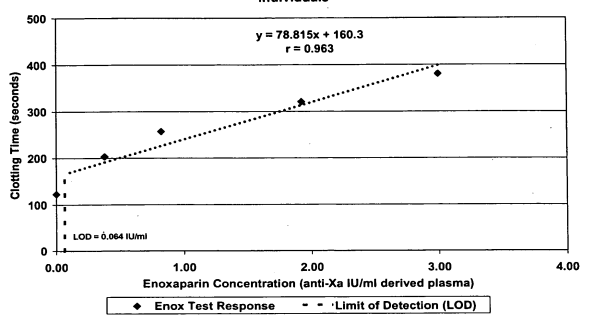


FIG. 2

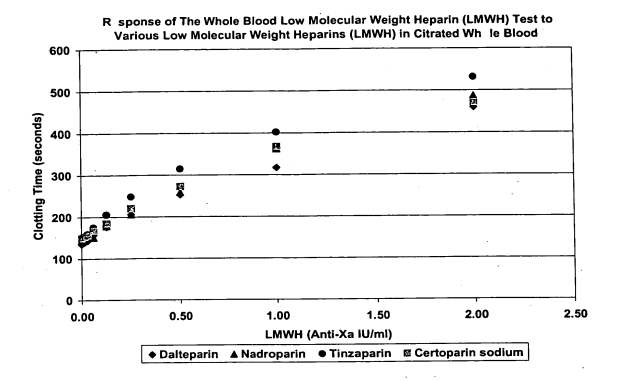


FIG. 3

Whole Blood Low Molecular Weight Heparin (LMWH) Test Clotting Time versus Time of Sample Aquisition

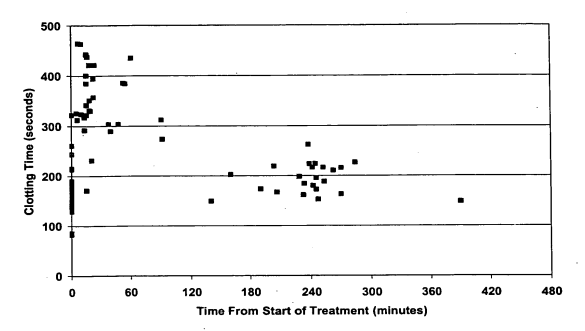


FIG. 4

LMWHTest - Average of Duplicates 500 y = 129.8x + 144.81R = 0.805400 00 300 200 0 100 0 2.0 2.5 3.0 0.5 1.0 1.5 0.0 Enoxaparin Concentration (anti-Xa IUml) in plasma

Fig. 5: Correlation of the Rapidpoint®Coag Enoxaparin Test to the STACHROM

Fact r X Level Effects n Whole Blood Low Molecular W ight Heparin (LMWH)
T st - % Differ nce from 100 % N rmal Valu - in Plasma

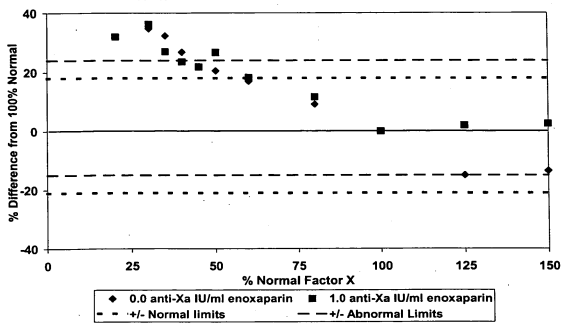


FIG. 6